Warning: Refer to current foreign charts and flight information publications for information within foreign girspace

> UNITED STATES GOVERNMENT FLIGHT INFORMATION PUBLICATION

IFR AREA CHARTS - U.S.

For use up to but not including 18,000' MSL

HORIZONTAL DATUM: NORTH AMERICAN DATUM OF 1983

EFFECTIVE 0901Z 29 JUL 2010

TO 0901Z 23 SEP 2010

Cansult NOTAMs far latest Information

SPECIFICATIONS AND AGREEMENTS APPROVED BY DEPARTMENT OF DEFENSE * FEDERAL AVIATION ADMINISTRATION

Cansult ENROUTE CHARTS for LEGEND Information

MILITARY TRAINING POLITEC

	MILITARY TO MILITO TO CITE						
NUMBER	ALTITUDE RANGE	AREA	NUMBER ALTITUDE RANGE				
IR-18	5000 TO 7000	Jacksanville	VR-163 500 AGLTO 3000	Da			
IR-32	5000 TO 7000	Jacksonville	VR 223 500 AGL TO 9000	Ph			

UMBER	ALTITUDE RANGE	AREA	NUMBER ALTITUDE RANGE	
R-18	5000 TO 7000	Jacksanville	VR-163 500 AGLTO 3000	Da
R 32	5000 TO 7000	Jacksonville	VR 223 500 AGL TO 9000	Ph
R-33	500 AGL TO 6000	Jacksonville	VR-231 100 AGL TO 7000	Ph

Dallas/Fort Worth 300 AGL TO 9500

VR-241

VR-243

VR-244

VR-245

Washington

VR-268

Washington

VR-118

500 AGL TO 4000

VR-142

VP.159

VR-269

Washinatan Washington Washington

Minneapalis/St Paul Detrait

St Louis

Atlanta Jacksanville

Miami Washington

ATTENTION -

THIS CHART CONTANS OF ROUTE OSTRUCTON CLEARANCE ATITUDES (DRCCA). The off must obstruction clearance oilluses aboven in quadrangle bounded by yield inset of institude and language are represented in PLOUSANDS and HUNDREDS of feet above mean see level. The CRCCA is loaded an information enableds contemping the highest sorten factors in and countergue, including strain and abstructions. OROCA provides abstruction clearance with a 1000 feat buffer in designated manipulations. The contemping are seen and a 2000 feat buffer in designated municipans serves within the histed Street. This although is provided for abstruction clearance with, it does not provide for the visual counterpart of the contemporary. It does not provide for NAVAD signal coverage or communication across with facilities assigned by Art Treffic Cartral.

Example: 12,500 feet

CORRECTIONS COMMENTS AND/OR PROCUREMENT

FOR RECOMMENDATIONS REGARDING
FORMAT AND CONTENT CONTACT:
FAA, National Aeronautical Information Services. AIR-321
Distribution Teom. ATO-W

NO. Independence Ave., S.W.,
Washington, D.C. 20591
Online at http://ndc.foa.gov

Telephone 1 866-295 8236 FOR CHARTING ERRORS CONTACT:

Telephone 1-800-626-3677

FAA, National Aeronautical Navigation Services, ATO-W SSMC-4, Sta. # 4259 F0 1305 East-West Highway Ph Silver Spring, MD 20910 3281 A FAA, National Aeronautical Navigation Services Distribution Team, ATO-W 10201 Good Luck Racod Glenn Dale, MD 20769-9700 Online at http://AERONAV.FAA.GOV Email 9-AMC-Chartsales@faa.gav

ar any authorized chart agent

W MILITARY
For Corrections Information, See Chapter 11 of General
Planning (GP). For Procurement refer to DOD Catalog of
Aeronautical Charts and Flight Information Publications.

Tel. 1 800 638 8972 Fax 301 436 6829

Email 9-AMC-Aerochart@foo.gov

Frequently asked questions [FAQ] are answered an our web site at http://AERONAV.FAA.GOV

See the FAQs prior to controt via tall free number or email.



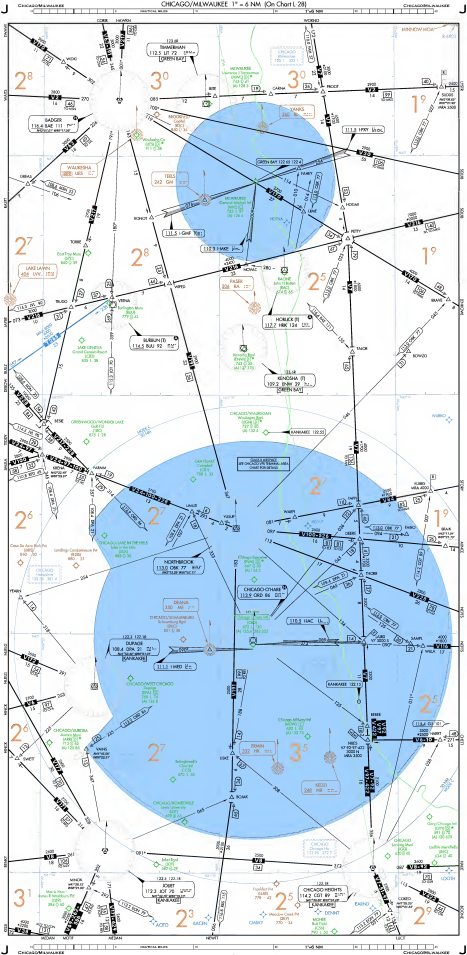
Published by the
U.S. Department of Transportation
Federal Aviation Administration
AeraNav Services
http://AERONAV FAA.GOV

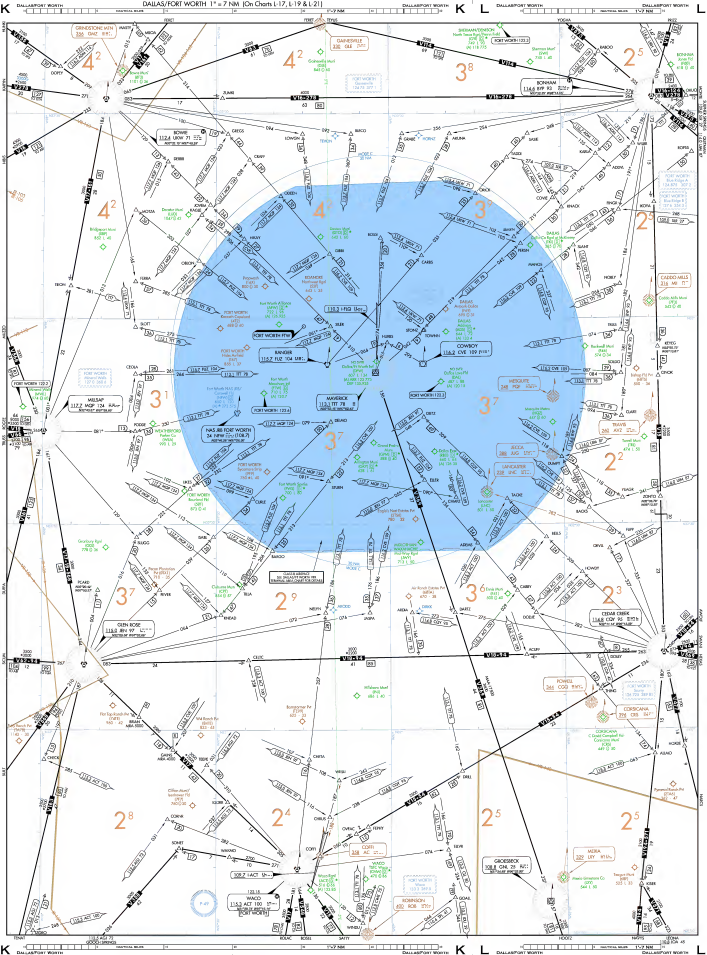


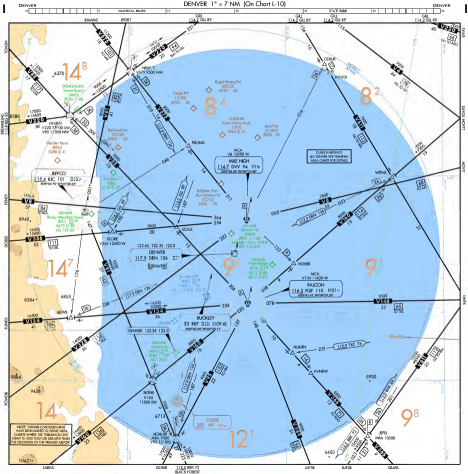
FAA Product ID: AREA

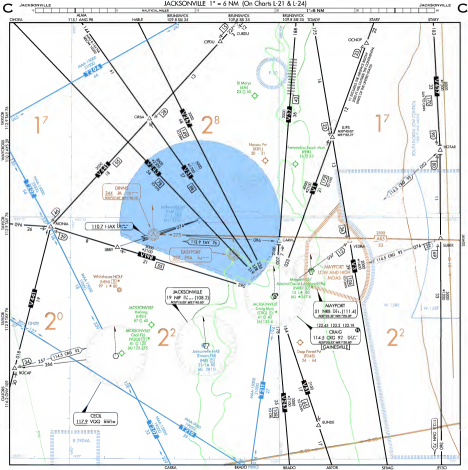
ENRXXUSLCHTAA1

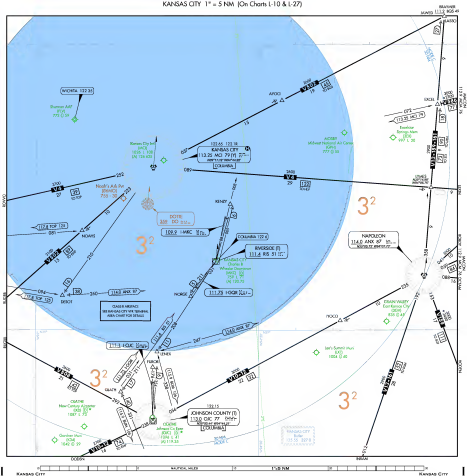


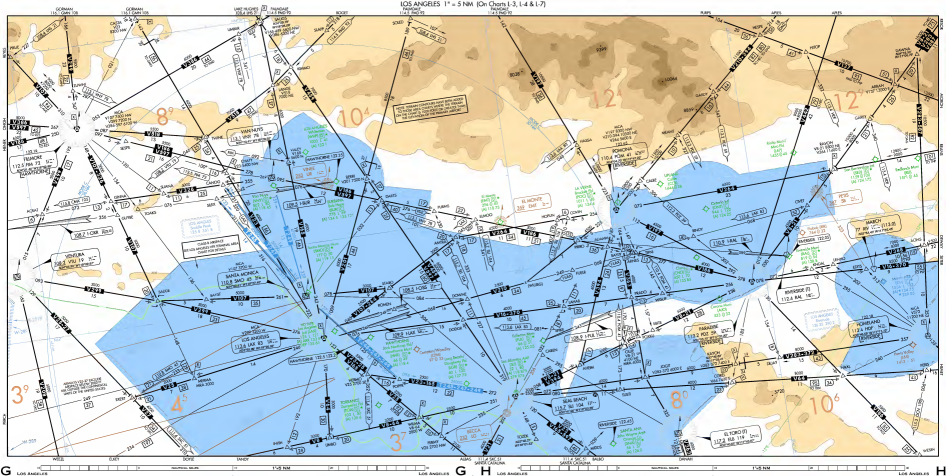


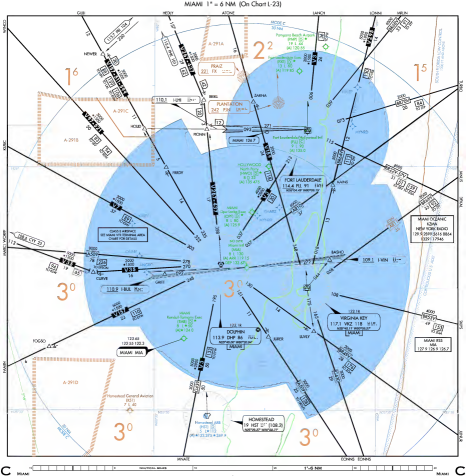


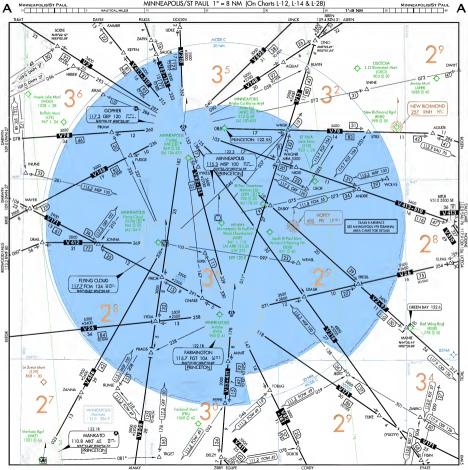


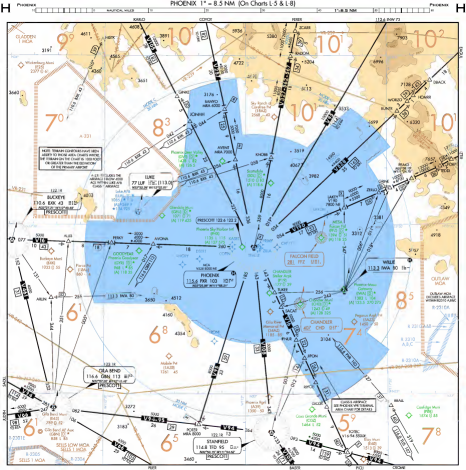


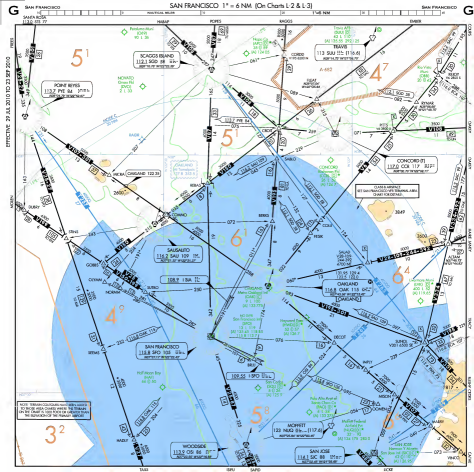


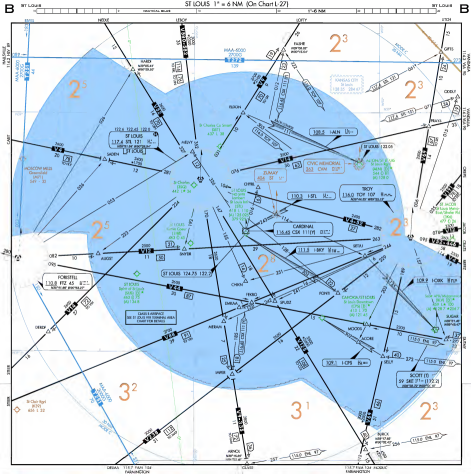


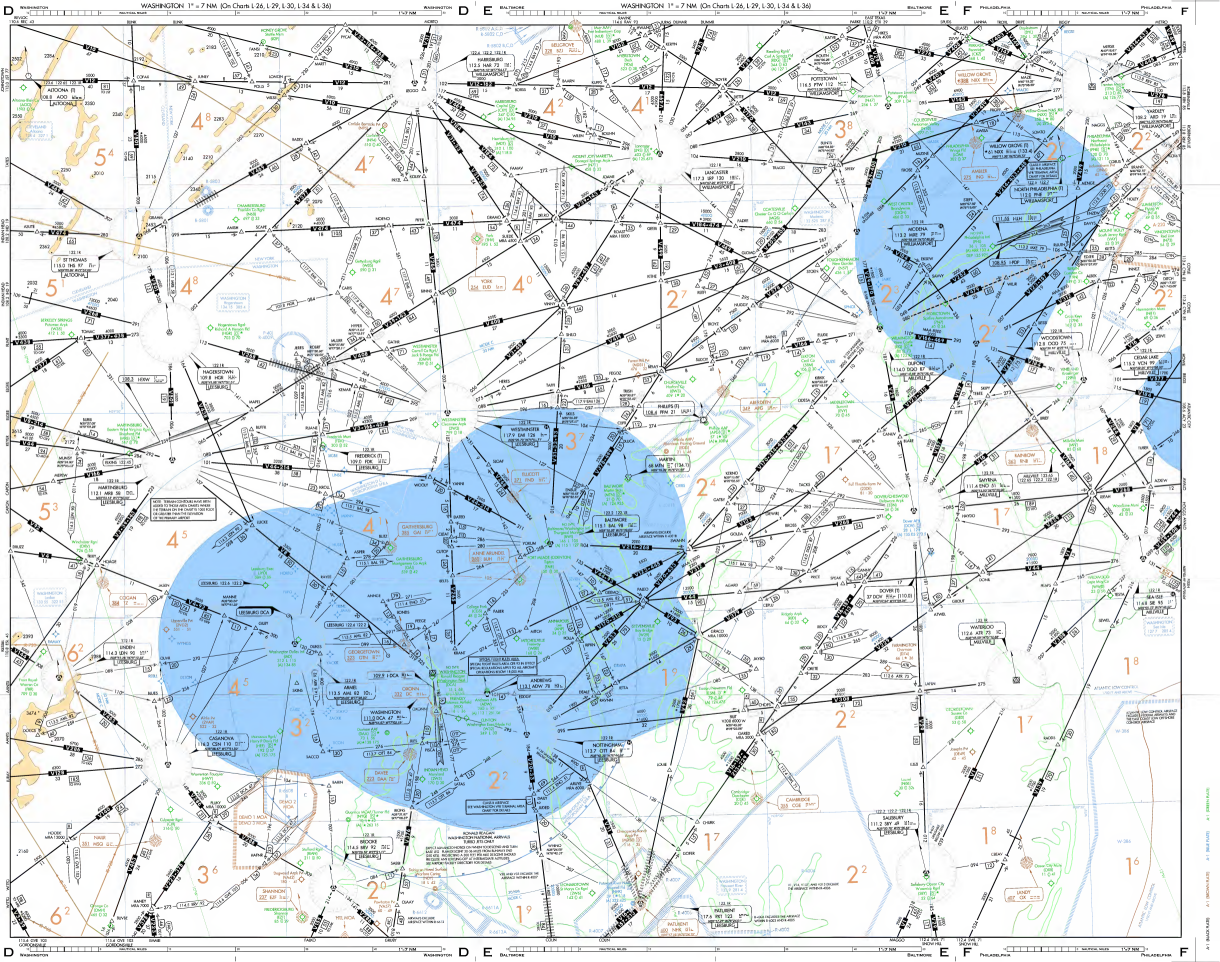












ARTCC three letter idents. Albuquerque ZAB, Affanto ZTL, Chicaga ZAU, Cleveland ZOB, Denver ZDV, Fart Warth ZFW, Jacksonville ZJK, Konsos City ZKC, las Angeles ZLA, Nismi ZMA, Minneopolis ZVP, Oskland ZOA, Washington ZDC										
All alliquies are N	A - Alert	, P - Prahibite	ed, R - Restricted, W - \	Warning Are	as Inv. 7 days a week					
All altitudes are N FL · Flight Lev Time · Haurs sho	el	† - During p	Cantinuous: 24 his a day, 7 days a week During periods of Daylight Saving Time (DT)							
Days - Sunrise to	Sunset except Canada w	nere it means	A, Monii ZMA, Minesegolii ZMP, Collendi ZDA, Wohington ZDC d, Resthicide, M. Veraning Avera G. Carti - Confinence 24 in a day, 7 days a week 1 - During provides of Deright Soring Time (DI) effective fours will be one have realized from shown. NOTAM: Use of it is term in Restancial Areas includes 15A and DOI NOTAM: Yes the control of the state of the s							
Nights - Sunset to	Sunrise except Canada w	nere it means	Special	Use areas indi	cates the DoD NOTAM syste	ım.				
The section of the se										
	EFFECTIVE		TIMES USED, UTC	WEATHER	CONTROLLING AGENCY	Г				
NUMBER	ALTITUDE	DAYS	CHICAGO	WEATHER	A/G CALL	PANEL				
R 6903	To FL 450	Intermittent	By NOTAM	VFR:FR	ZMP CNTR/FSS	A				
DALLAS/FORT WORTH										
P49 To 2000 Cont Cont VFR/FR No.A/G H JACKSONVILLE										
P-50 R-2904A	To But Not including 3000	Cont	Cont	VFR-IFR VER-IER	No A/G	D				
R Z OAK	TO ME FIGURE STORY SOC	ApriAug Cont*1 Sep Mor Sot-Sun*1	1300 2200Z‡	*****	2000Hat Incor	"				
W-158E W-158F	To 1200 1200 To 1700	intermittent	1300-22002# By NOTAM By NOTAM	VFR-IFR	JACKSONVILLE TRACON	D D				
Wilder	1200 10 1700	пенияси	LOS ANGELES	VIKSER	JUGUNIE INCON	10				
R-2519 W-289	United United	Cont	Cont By NOTAM	VFR-IFR VFR-IFR	ZIA ONTR/FSS ZIA ONTR/FSS	G				
11 207	0110		MIAMI	, nasa	2510110100					
A 291A A 291B	To 2500 To 3900 To 2500 To 3900	Days Days Days	1100-05002# 1100-05002# 1100-05002#	VFR VFR VFR	No A/G No A/G No A/G	D D				
A 2918 A 291C A 291D	To 2500 To 3900	Days Days	1100-0500Z† 1100-0500Z†	VFR VFR	No A/G No A/G	D D				
			PHOENIX							
R 2301E R 2304	To FL 800 To FL 240	Cont *1 Mon Sot *1 Mon Sot *1	1330 0700Z 1330 0700Z 1330 0700Z	VFR/FR VFR/FR	ZAB CNTR/FSS ZAB CNTR/FSS	F				
R 2305 R 2310A	To FL 240 To 10000		1330 0700Z By NOTAM	VFR IFR VFR IFR VFR VFR	ZAB CNTR/FSS ZAB CNTR/FSS	F				
R 2304 R 2305 R 2310A R-23108 R-2310C	To FL 240 To FL 240 To FL 240 To 10000 10000 To 17000 17000 To 35000	intermittent intermittent	By NOTAM By NOTAM By NOTAM	VFR VFR VFR-IFR	ZAB CNTR/FSS ZAB CNTR/FSS ZAB CNTR/FSS ZAB CNTR/FSS ZAB CNTR/FSS ZAB CNTR/FSS	F				
A-231	500 AGL To 6500	Cont	AN FRANCISCO	VFR-IFR	No A/G	F				
A 682	To 6000 N of Line To 3000 S of Line	Man Fri	1600 0500Z#	VERIER	No A/G	E				
		-	WASHINGTON			1				
P-40	To But Not Including 5000 To 18000 To But Not Including 1500	Cont	Cont	VFR:IFR	No A/G	D				
P.56 P.73	To 18000 To Ret Not	Cont	Cont	VFR-FR VFR-FR	No A/G No A/G	D D				
R 4001A	Including 1500 Unlimited	Cont	1200 0500Z*	VFR IFR	ZDC ONTR/FSS	E				
P.4001B	Unimited To 10000 Higher By NOTAM To 10000	Cont Cont By NOTAM	1200 05002# 0500-12002# 9y NOTAM	AES IES	70C (NIR/PSS	F				
R-4002 R-4005	Higher By NOTAM To 20000	By NOTAM Cont *1 Cont *1	Intermitted By NOTAM Sunnse to 050029 1 200 040029	VFR-IFR VFR-IFR	ZDC CNTR/FSS ZDC CNTR/FSS	E				
R 4005 R 4006	To But Not Including FL 250	Cont*1	1200 0400Z# 1200 0400Z#	VFR-FR VFR-FR	ZDC CNIR/FSS ZDC CNIR/FSS	E				
R 4006 R 4007	3500 To But Not Including RL 250	Cont *1	1200 0400Z# 1200 0400Z#	VFR-IFR VFR-IFR	ZDC CNTR/FSS ZDC CNTR/FSS	E				
R 4009	To 10000 To Jan Not Holder By NOTEAM To 20000 To Ban Not Holding R 250 Holding R 250 Holding R 250 To Ban Not Holding R 250 To Ban Not Holding 5000 5000 To 12300 To 4000 200 AGI, To 5000	Cont	Cost	VFR-IFR	ZDC ONTR/FSS					
R 5801 R 5802A	To 4000 200 AGL To 5000	Mon fri 2/15-5/10 9/1-12/15	1300 2100ZB	VFR IFR VFR	No A/G ZNY CNTR/FSS	D D E				
		9/1-12/15 Sor Sun 5/11-8/31	1300-0400ZP 1300-1700ZP							
		5/11-8/31 Sot	1300 0500Z# 1300 0100Z#							
R-58028	To 13000	Sor Sun Fri *1 2/15-5/10 9/1-12/15 Sor		VFR	ZNY CNTR/FSS	E				
		Set Sun 5/11-8/31	1300-0400Z# 1300-1700Z#							
			1300-0500Z# 1300-0100Z#							
R 5802C	500 AGL To But Not Including 17000	2/15-5/10 9/1 12/15		VFR-IFR	ZNY CNTR/FSS	E				
		Ser Sun 5/11-8/31	1300-0400Z# 1300-1700Z#							
- cot-		Set 5 1 2/15 5/10 9/1-12/15	1300-05002# 1300-01002#							
R 5802D	17000 To But Not Including FL 220		1300-04002#	VFRIFR	ZNY ONTR/FSS	E				
		Sun 5/11-8/31 Set	1300-0400Z# 1300-1700Z#							
R-5803	To 4000	Sun Fri *1 Mon Fri Cont *1	1300-05002# 1300-01002# 1300-21002#	VERIER	No A/G	D				
R-5803 R 6608A C	To 4000 To 10000		1300-2100Z† 1000-0500Z†	VFR IFR VFR IFR	FAA, POTOMAC TRACON	D				
R-6611A R-6612	To 40000 To 7000	Mon-fri *1 Mon-fri *1	1300-22002# 1300-22002#	VfR-fR VfR-fR	No A/G FAA, ROTOMAC TRACON ZDC CHTR/FSS ZDC CHTR/FSS ZDC CHTR/FSS No A/G ZDC CHTR/FSS	D,E D				
R-6612 R-6613A A-220 W-386	To 40000 To 4500	Mon fri *1 Cont	1300-220029 1300-220029 1300-030029 by NOTAM	VFR-FR VFR	ZDC CNIR/FSS No A/G	E F				
*1 Other Times Bu	Unitel	Intermittent	By NOTAM	VFR-IFR	ZDC CNTR/FSS	F				
*1 Other Times By *2 To But Not Inclu	drg FL 180									
		ILITARY	OPERATIONS A	REAS						
NUMBER	EFFECTIVE ALTITUDE	DAYS	TIMES USED, UTC HOURS	WEATHER	CONTROLLING AGENCY A/G CALL	PANEL				
			CHICAGO							
MINNOW	10000 *2	Intermittent By NOTAM	Normally Days	VFR IFR	ZAU ONTR/FSS	A				
			JACKSONVILLE							
MAYPORT HIGH MAYPORT LOW	3000 *2 1500 To But Not Including 3000	intermittent intermittent	2300-030029 1300-030029	VFR-IFR VFR-IFR	ZIX ONTR/FSS ZIX APP CON	C				
			PHOENIX			_				
GLADDEN 1	7000 or 5000 A/GL Whichover is Higher *2 8000 or 3000 A/GL Whichover is Higher *2	Men Fri *1	1300 02002	VFRIFR	ZAB CNTR/FSS	C				
CUTLAW	8000 or 3000 ACL Whichever is Higher *2	Mon-Eri Mon Eri	1:00-0100Z 0100-0500Z By NOTAM	VFR-IFR	ZAS CNTR/FSS	F				
SELLS 1		Mon-Fri Mon-Fri Intermittent Wunkends Mon-Fri *1 Mon-Fri *1		VERIEF	ZAS CNTR/FSS ZAS CNTR/FSS	F				
SELLS 1 SELLS LOW	10000 *2 3000 AGL To But Not Including 10000	Mon-Fri *1	1300-0200Z 1300-0200Z	VFR IFR VFR IFR	ZAB CNTR/FSS	A				
			WASHINGTON							
DEMO 1 DEMO 2 DEMO 3	500 T0 5000 10000 T0 15000	Intermittent Intermittent	By NOTAM By NOTAM By NOTAM	VFR-IFR VFR-IFR	FAA, POTOMAC TRACON FAA, POTOMAC TRACON FAA, POTOMAC TRACON	D D				
DEWO 3	10000 TO 15000 Above 5000 To 15000	Intermittent Cost	By NOTAM Doys	VFR IFR VFR IFR	FAA, POTOMAC TRACON FAA POTOMAC APP	D D				
*1 Other Times By *2 To But Not Inclu	To 3000	Corr	Loys	1 ALESE	FAR PUICHAC APP	l D				
*2 To But Not inclu	ding FL 180									